To: Sayles, Gregory[Sayles.Gregory@epa.gov]

From: Ernst, Hiba

**Sent:** Fri 1/10/2014 8:38:40 PM **Subject:** Fw: Chemical Spill in WV

methylcyclohexane methanol treatability and fate suggestions jan 10.docx

;;;;;;Fyi

From: Magnuson, Matthew

Sent: Friday, January 10, 2014 3:03:59 PM

To: Allgeier, Steve; Lindquist, Alan; Ernst, Hiba; Ryan, Shawn

Subject: Re: Chemical Spill in WV

Steve,

Sorry for the slower than expected reply. I'm at home and i can't connect remotely for some reason so am porting files to BB via bluetooth. The EPA laptop crashed three times. Attached are some thoughts, mostly on treatability and fate. I can be reached at 513 560 5049.

Regards, Matthew

From: Allgeier, Steve

**Sent:** Friday, January 10, 2014 12:41:40 PM **To:** Magnuson, Matthew; Lindquist, Alan

**Subject:** RE: Chemical Spill in WV We also obtained the MSDS

From: Magnuson, Matthew

Sent: Friday, January 10, 2014 12:19 PM To: Allgeier, Steve; Lindquist, Alan Subject: Re: Chemical Spill in WV

Steve.

I'm on BB now and out of this office. Let me get to a computer and i'll get back to you in a hour or so.

Regards, Matthew

From: Allgeier, Steve

**Sent:** Friday, January 10, 2014 12:12:36 PM **To:** Lindquist, Alan; Magnuson, Matthew

Subject: Chemical Spill in WV

Alan and Matthew,

As you've probably heard by now, there was a chemical spill involving 4 – methylcyclohexane

methanol, which has contaminated both the source and distributed drinking water. Patti-Kay in Region 3 is looking for information about this contaminant, in particular: health effect data, fate and transport information, and treatability information. Based on a couple of hours of research thus far, I haven't come up with much. I know it's a long shot, but if you have any data or information about this contaminant, can you send it to me?

Thanks,

Steve

Steven C. Allgeier

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